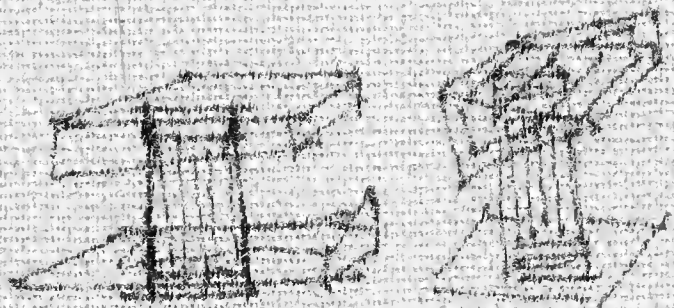


INTERIO

1996



7000

1952年12月15日

[Illegible text]



3 Black Spruce 6/14

Nowhere 60

YRWA 100

MAWA 150

BBWA 70

Hether? 200m

Pl 1 from NW C=13m

V2 30% open 5% low shrub

10% Birch ~~Brown~~

60% Black spruce scrub

5% moss

18% low spgs

20% Forbs

5% lvs

8% Alder

B = 8 ^

Birch 10, 12%

Birch 5, 5, 1m

0

P+2

Reuns 50?

Mawa 10m

Gockiglet 25m

Nawa 150m

Throat 300m

W. W. 40m

B/W 20m

Veg 16m

Y. W. 10m

30% open

15% B. 1

55% B. 2

20% B. 1

55% B. 2

20% M. 1

30% B. 1 (longer)

(sub-1)

B. 1 = 2m

B. 1 = 5m

B. 1 = 6, 8

B. 1 = 6, 8

B. 1 = 10m

0

B. 1 = 8m

470

An. Red, 10m

8/10/15

B. 1

90m as

10m

80m as

10m as

Rock sp

10/18m

C-3 50m as

90m as

471

90m as 3/15m

large 20m as

A-1

100% counter

472

10m as 100% counter

A-1

4/15m as

473

8/15m Choro 10m as

C-2 50m as

100% counter

474

40m

4/15m

100% counter

475

Med

Brown 5

476

3/7 pruned

B-2 recheck 1b

2070 con. per

Cape May Warbler 5, 2

22/25 3.4 ft

C-2 glaucous red

10500 con. per

12/15 Blk. sp. sun?

C-3

Blk. sp. - B-1

B. W. Warbler 5 15/20

C-3

probe red

9010 con. per

477

478

479

Ten 83

12/25 8 probe

C-4 probe red

8070 con. per

480

C. Warbler 5

12/25 m

probe red

8070 con. per

481

Y. Warbler N. 5 10/12 Brk

5070 con. per

482

Jun. Brk - Brk. glauc.

A-1

4 con. per

483

B. Sparrow 10 15 B-3

recheck glauc. red

9070 con. per

H. W. 8/12 Blk. sp. per

C-3 recheck

recheck

15 m

9010 con. per

484

BBWA

10/15 C-3

5mm?

90% in 12

gun bridge

485

The school 6/19 pm

Area 2nd part

Beechblades

A-2 5-7/20

Spice

long stem branch

gun low back

low stem branch

gun low branch

60% counter

486

Mark q

2/4 in vibromin / 18 in base

gun by

long 10 cm to tube in by

gun Asp. tube

A-1

low branch 40% counter

487

Blue spruce Bg

Region 8/6/12

By the

C-1

by gun

93

low counter

5 cm low by

10 cm in his neck

488

10 cm low by neck

Mark q 8/10/12 Bg

C-2

10 cm by 6

489

10 cm by 15

5 mm

10 cm by 15

490

Mark q

7/10/12

large 50 cm 16

B-2 low back

10 cm by 15

M. 2

2/6/25

R. i

C-3

us 100m

2010

491

Blue - Pink, Area

491A NS

2/12/15

~~the rate~~
a gl. hood

C-3

30% conifer

492

Blue 5 22/20 Area

C-2

5m us 15

gl. 1h

5m

20% conifer

493

70% ch. 100m - mixed Aspen zone

Bar 1

8/12 Bar

B-2

sun 100m

8) - 100m

494

20% conifer 492 Bar

C-3

10m

1.1m us 10

10% conifer

495

M. 2 8

5/10 Bar 15m

C-2 25m us

the 100m A-1

40m us

30% conifer

496

20% ch. 5 11/12 B. 5

C-3

7m 100m + 100m

70% conifer

497

O BBW
+ 5/15 birch

498

C-1 peak dom x 2
5mm 10/1000 per

REURCO

5/10 birch 499

C-1 large 1m
5mm
25/1000 per

Q Mowu
8/15 Aspen

500

B-3
5mm d 1hr 2

1/2 15cm thwits
30/1000 per

501

Q Mowu
6/7 willow 15 Aspen

B 1cm bul us 12cm x 3
10/1000 per

REURCO 10/15 Aspen 1/15

B-2

20cm high 1h
50cm us 1h
5/1000 per

502

Q Mowu

503

3/4 willow us 10cm 1h
us 50cm 1h
" " " 1h

C-2 3mm bul

10/1000 per

504

BBBw ♂ mixed spruce/birch

11/15 Bul

B 7mm us 40cm
5/1000 per

Bech pr comp

10/18 ws/22

505

C-3 3mm

us³⁰ + hX needles

glen brach

us 3mm br needles

60/30 conifer

5 x 6 w/1 mm (log Rd. 6/22

over

Nm of 10/15 mm 13/5

70 h. m

3mm h. h

probe needles C-2

506

130

RPV

15/30/30

C-2

30cm us 16

1mm h. h

20/30/100/100

507

Left

3/15 Bank

50/15 3mm m. h

1cm brach

B-1

10/10 1mm h

508

Left. 10/15 Bank

C- open 3mm

509

2mm h. h

10/10 1mm h

Chard REU small trees

510

Left

4/10 1mm h

B-2 2mm open

50mm legs h. h

1mm h. h

40/100/100

Left 1

1
 12/15 m Branch
 1m B-1
 1m 1/2 lb
 1m 1/2 lb
 2m 1/2 lb
 3m 1/2 lb

511

Left 2/13 back

1m open
 1.2m 1m 1/2 lb

512

Left 25/25 Aspen

C-3 1m 1/2 lb
 1m branch

513

Right 3

1m 1/2 Branch
 C-3 5mm
 1m 1/2 1m 1/2 lb at back top
 3m 1/2 lb

514

Right 8/10

2
 B 2m
 1m 1/2 1m 1/2 lb
 3m 1/2 lb

515

Right 8/12
 (front w/)

1m 1/2 1m 1/2 lb

A-1
 1m 1/2 1m 1/2 lb
 curled branch leaf

Right 2/4 1m 1/2 1m 1/2 lb

A-1 5mm 1m 1/2 1m 1/2 lb

15/20m 1/2 lb

516

Clear cut 10h

cow ♂

1/2m Aspen
B-2
glow lb
40/100m

518

REU

1/2m willow
B-2 glow lb
30/100m

519

Blue spruce - fir - Aspen

4m 10/12 Aspen
lim bark US - low down
lb
30/100m

520

REU video

8/10 Birch lb
Zim bark B-2
20/100m
0/100m lb

521

522

Q Cow

6/10 bark
Flower
5mm bark B-2
large 30cm
glow bark
large 100m lb
1/1 bark
large 100m lb

Comp - 523

edge

REU
2/6 chery/b
B lim bark
30cm US (purple)
30/100m

cl - 5 2/4/15 chery

5mm B-1
glow lb plin
w 15cm plin
30/100m

524

REU

4/8m Aspen
0/5 Bark
large 30cm
0/100m

525

Left 46 Aspen

g/maar

low brush B-1

in log c will be less

526

Mar 2/4 willow/115

B-1 stem trunk

30% cover

527

C. 1 4/6 2/11 B-1

C-1 clean trunk

60 60 to center

528 529

DE 1/10 B-1 Aspen
5/6 1/6 1/6

C-2 stem trunk

50% cover

5mm

529

528

B CCh 20/30 w s

530

C-2 gl 43

Cedar gl

20%

REV

6/12 B-1 Birch

10 cm DS

10 cm US

531

AM Re

10/20 Asp

532

ds^{lm} → trunk

30%

533

Angon den neel

4 N 1/2 6/10/13 spru

B-1 2cm selj 3m

B-uh 6/10m

A-open 3cm

1.5m us 11

70 cm lyz 1b

3m. cl 3

5/1000-4m

MAUR MAUR

534

2/15 Aipun

A-2 us 40cm 1b

5m

5/1000-4m

Nawu 12/14 Bop

535

B-1 5m

100m ds neel

6000

6/20

com 5

Blue rd.

4/16

Ang

536

5m

B-2

us 50cm 1b

2/1000-4m

Com 1b 1/10

537

9/10 WS/17

glow will 1b

C-3

5m

5/1000-4m

Nawu 12/14

538

6/8 Bop 1/12

B-3

5m us 50cm

570

420 Nov

810 us 20

539

C-3 rock + flash
slm
slm
nail

30% conifer

CSW 5

14/15 B-2

C-1 rock out sh-1b

540

5mm

40% conifer

CSW :

10/12

C-3 sm

us 2cm

needle

60% con

541

Cave Nov

1/2 wh-1 120

500m

5m B-2

30%

542

Cave 9

5m wh-1

543

us 70m

150 70m

B-2

30%

Black-3

544

2/3 older 18

h+ 1b

3mm

0% conifer

CSW ♂

10/15/15 brul

B-2

2cm hwh
w 5cm h x 1cm
US 70cm

30% same

5-15

LM

15/20/20 Brul

Bird-free Area

1cm hwh B-2

50cm w 1b

50cm w 1b

10%

5-20

1m 26 Mitjans (up rd)

99m 10/12/12 Aspen

Aspen - Pine

C-2 stem 1b x 3

trumpets

542

stem

50% same

11/12 Aspen NA obs ch. sp

10cm 1b

stem cut 1b

548

B-2 1cm 1b

7cm

50% same

549

♂ Mj. 11/12 Aspen

B-2 1cm

20cm w 1b

Bell 12/15 JP

C-2 hu needles
30% counter 550

NA 12/15 JP

216 Birch

C-2 5mm

ru sl

" h

5mm

60% in

551

Relight JP

to JP 1/15

pen brk B-2

15m lge + hoo in

15 in -> hoo needles

50% in.

552

Relight JP

color lge pen

C-2

5mm

lge hoo

lge sl hoo on udd

100% counter

553

Relight JP

12/15 Lark

slve

5mm

slve

B-1

hoo needles

hoo

554

100% counter

6 C lge

6 C lge

7/15 JP

555

B 2mm br sl needles

15 3mm hoo

100%

hoo

sl needles

556

15 1mm sl needles

15% counter

54mm J. H. B. d
13/14 M Aspen
1/2 50cm
30% under
5m C-2

557

PL 6/10

19/20 Aspen
1m hr C-3
sl 1h
sl 1h
(u 5cm)

558

open

cloud with 5 a c

RCV

20/20

5mm C-3
1/2 50cm
0/50cm

559

LCR1

4/30 A - 3cm
hrch
LS 1m to hrch

560

0/1

561

RCV 12/30 C 2m hrch
1/2 50cm 1b
0.5 to 1h ?
0/10

Left 8/12 Brch/25

us 2m le
1/2e 1m R

2cm B-1

562

0/0

Left 12 Decider
6/28 Aspen

563

C-3 sm

us 50cm hol

1/2e 1.2 lb (brch)

0/0 con. fer

PM

nd & hrc

♂ YNln Brch 6/10/20

C-open 5cm us le

flw

10/0 con. fer

1117

♂ YNln

+ 5m

son chry 6/6

C-2 + 5 stem it?

10/0 foraging

1184

YNN ♀

5/12 BS

A-3 ten hal

stem h 5cm + L

10/0 con. fer

1185

YNN ♂ NS (scale)

5/12 BS

C-3 us 80cm
wider

1186

1 4 new of sunny food
 2/2 chery glen
 1c
 C-2 run
 80% water

1187

Nawa 10
 A-2 8/11
 2m 1/2 from new
 80% water

1180

4 new of sunny food
 10/12/12
 C-2 rd
 5m
 90% water

1189

12/17 JP
 1w/p
 2cm B-2
 100% water

1190

Dec 1/2 spray 100% water
 5m
 B glen water

1191

Dec 10/11 Ap
 B glen water
 2cm hah
 B-2

1192

chem 9m 10m
 12 m 10m
 100% water

1193

Nawa 10/15/15 95% water 1194
 Aug A-1
 100% water
 C-2
 100% water

BRW

8/19 BS

80/100 wiser

C-2

skin flye +

mm flye

1198

chr 1/2000

1/3 L2

20 B. 1000

skin flye

C-1

1196

Rck 12/15 JP

(100)

B-3 US 10

1/2 1000

len break

1197

6 Cyltel footlocky

Luck 8/15 M

B-7 mm break

us run

us 10 m run

no 10 m run

1198

7 m G

4/12 A-1

len us run N. 1000 + L

80/100 wiser

1199

Boch 11/13 JP

1200

7 mm br

C-1 probe JP cur

1/2 2000 1/2 2000

1/2 2000 1/2 2000

1/2 2000 1/2 2000

no 10 m run

G Myer

2/8 BS

C-3

3mm
slm folger 2

U 5mm tube

100% 100% 100%

1200

G BRW 5/7 Brul

C-2

2/31 lb

U 10mm

U 20mm

51

U 20mm

BS glen

3mm

90% on fer

1201

Buck

2/7m BS 1/15

A-1

slm br

100% 100%

100% 100%

1202

100% 100%

Rchylt

C-2

3mm lye 100% 100% 100%

7/12 WS

100% 100%

1203

Timber Log
- some first cut pine bark

Sw 3 (C-1) long
istly 1st floor

BW 10/15 Aspen (chick log)
w 30cm sp. l
C-1
10/15 Cor. 1st

1204

CC light

10/15 Birch C-2
long room to B. needed
large 30cm h. needles, b

1205

80% transfer
15/20 Black
Oct. Aspen
C-3 4m h
C-1
20% (1st floor)

1206

put) debbled Aspen

PK 10/15 17/20

C-2
gl 1b
20% (1st floor)

1207

Blackburn 10/15
Pd. Aspen - 1208
14/15 A 1m gl 1b
30%

4/15 Pl 10/15
Byp. Timber
4/6 cheng 110m
w 30cm 1b
ly 60cm 1b
2cm B-open
90% (1st floor)

1209

NK 10/15

5/15 NS 100% (1st floor)
C-2 5m
gl 1b

1210

JP-5p.
4m w
10/22 JP
C-1 glen width 1m
10070

1211

GC K5L 15/20

1212

1/2 m water to not end
5m C-1
then 50cm by + how dark
10070 conf.

6/29 Ahtibi Rd B

40th

8/10 Bm

1213

1m back open
5m w 13
50cm 1321b
30cm 1321b
4m 1321b w 3
50cm w 1321b
10070 conf.

4 BFL 9j

6/19 B

1214

A 2m open
50cm ds w 1321b
50cm ds w 1321b
10070 conf.

4 BFL

10/18 Bsp

1215

B-20cm back

40cm 1321b to back x2
10070 conf.

E. m. w

LFL

1216

18/11/13 d. red Age

(2m 1321b)
C-2

20cm w 1321b

10070 conf.

Left 15/16 Birch

A 7mm open

70cm lye lb

10% water (JP)

1217

Left 18/20 C-3

5mm

1m strike lb

30% water

1217

Bech 1m / 4m / 4m

for for

deprober 2-2cm

bird bark

0% water

1219

10/18/18

1 ym B - 2cm open

1m lye + hmr lb

20cm d + hmr + 2 lb

0% water

1220

Left 10/20/20 B...

A-open 2cm

70cm strike detail

0% water

1221

Left

10/20/20

B...

C-3 8mm

70cm lye lb

1m lye lb

0% water

1222

Left

B...

10/18 m

2cm B-open

us 8 meter

0% water

1223

Left 9/20 h B...

B-5cm

1m lye lb

70cm lye lb

0% water

1224

Rev N3

1m hr B2
8/10/20
us 40cm hr 1b
90% down

Buck

1225

Lt 1 19/20/20 Buck

1m B-opc
us 90cm hr
1b
90% down

1226

Rev Birch
3m A-opc
Tlo
1m 1yr 1b

1227

Lt 1 10/20 UP
B-2cm
us 1m hr
90% down

1228

Lt 1 N3 9/12 Buck

A-2 2cm us 60cm 1b
60% down

1229

chsp 5 8/12 Buck

5cm 1b
C-3 5m 40% down

1230

ch sp

8/15 C-3

1231

5cm us
40cm us } Buck 1b
10cm us

90% down

Lt 1 N3 DB N3

5/7/20

1232

1m 1yr buck 1b
2cm B-opc
0/0

Left Sing 6/60/15

Back

A - 30m open

US 1m 1b muth

2) 10m 1f1

1233

Left 1 egg

5m dead birch

2m 1/2 birch bark 2

A - open 5cm

5/5/17

0.50

1234

Left 1/2 birch 12/15/17

ds 30m hcr 10cm

US 50cm hcr C-3

0) 10m 1f1

1235

Left 1/2 R

30m C-3 open (clay)

30m w heavy

Flower

1236

Phuro

17/17/17 RAL

20m w 10m

5m C-3

0.5 flower

1237

9. New

10m

17/18/18 RAL

us 30m

1/2 50m 10m

10m

1238

C-2

Left 1/2 20 SP w 20cm brack. 1239

60% conifer

us 50m heavy
7cm br Ave

Pa-hat

5 Behn

8/15/15 Berl

C-2 5mm

slly 1m

lyc 8cm lb

60/0 com

1240

JP

Cch

10/15 m Jp/15

C-2

3mm

slnting

20cm ly needles

90/0 com. fr

1241

Mura 55

10/15/20b:cl

C-3 5mm

rd sl lb

60/0 com.

1242

YAL 2

8/12 BS

1cm hach

B-3 sln wavy

100/0

1243

NAm 8/12 Berl

C-2 5mm

sl lb

6-10 hy

30/0 com. fr

1244

Cch 4

8/12 BS

3mm B-3

1245

sl ly

ly sea hury

sl out j

100/0 com. fr

Chsp 5/7 Jul 15

C-3
5mm 80% ...
\$1 fol 1/2

1246

LEP

1/6 Brk 15

2cm A-open

Sally 40cm

10% ...

1247

Rev

6/15 Brk

2cm B-open

10cm brk 1/2

1 1/2 inches hx 1b

1248

10% ...

Rev

9/20/20 Brk

C-3 5mm 1b

3mm

40% ...

1249

4mm

15/20 9P

B-3

5mm

1/2 50cm ...

6/2 20cm ...

40%

1250

LEP 10

10/15/15

C-1

1cm brk

1/2 10cm twig

40% ...

1251

LEP

8/15 Brk

5cm strip

3m → left of brk

0% ...

1252

Chsp

10/12 9P/18

B-3

5mm

5/6 1/2

99 7% ...

1253

7/1 Ethanol (gsm)

Bark with on pine

An runs 18/17

C-3

5mm

12cm long leaf

2 so conifer

1254

Mythos

3/10 Bark 110

skin 1h x 2

us 1h 2cm

5mm

C-3

5 to 1cm

1255

Let 1

2/3 (h)

C-1 5mm

70% conifer

30mm to leaf

1256

Bark

1. 15/20 B-R

5mm to skin

1257

60% conifer

2

6/12 B

skin to needles y 2

hmm bark

C-3 + mm

1258

B-S-R-L

7 RFL

7/10/25 Bark

C-2 5mm

us 20mm 1b

72

judge 10/20

C-1 5mm

1m dye ty +

60% conifer

1259

7 RFL

B-S-R-L B

8/12

dead bark 2cm conifer

1m us bark 1b

60% conifer

1260

Cow J sing

3/4 Picking firm

20-25 h x tuj PC

glad glen 4x 40

us h x 10cm 10cm

glan 1+

5/10 10cm

1261

Am Redstart ad

3/5 Bock/L

us 5cm 1b

10cm 10cm

3mm B-op

6/10 10cm

1262

20/3 4/6 cherry 10

5mm

Bock-Pie 10

10cm 10cm (10cm?)

1263

10/10 10cm

4/10 6/7 10cm

5-3 5mm

glan 10cm

30/10 10cm

1264

Left Bock-L

6/15

B-op

10cm

10cm 10cm

10/10 10cm

1265

10/10 10cm

3/4 10cm/15

5-3 5mm 10cm

10cm 10cm

1266

BT 6cm 12/13 Birch

1267

B-3

us 5cm 10cm

glan 10cm 10cm

5mm

10cm 10cm

10cm 10cm

3/6/20

Bock

B-2 10cm

10cm 10cm

20/10 10cm

5mm 10cm

1260

Buch

10/15 Buch / 20

B-2

5 cm buch

10 probe

10/100 m

1269

Bla ⁵ 22/25 Juppe

C-1 5 cm buch

reicht zu sein

Conc!

40/100 m

1270

Reu N

C-3 buch

1/8 m

1 m 1/2 m

2 x gleich

1/2 m 1/2 m

40/100 m

1271

Reu N 2/20

10/20 sp

B-1

5 cm buch

10 5 cm buch x 2 m

30/100 m

1272

Reu N 19/20 sp

4/6 buch

B-3

10 cm buch rd?

Red + C-3 rd buch

10 5 cm buch

10 cm buch

rd buch

1273

60/100

12/20 B. cl
5/7/20

A-2

Sm hch
1m by + hcv. 1b

6000 con. tr

1274

6/1

6/12 B. ch/12

2cm A-opr

VS 7000 con

0/0 con. tr

1275

7/12 Kettle Lakes long label

10/12 J. you

from NAWA

B-2/3 slow hcv. 2

1cm hch

9000 con. tr

1276

ch. p. p. p.

12/15 Jp/15

B-3

10000 hcv. 4

1cm

10000 con. tr

1272

7/12 J. you

7/10/17 J. p

B-2 1cm br

large 20000 con. tr

16000 con. tr

1278

SP-B:

Imm 3 Red NO

6/8 Buck 1/2

3mm

B-3 20cm 1st lb

40% 100%

1279

Chung Spun p-

1 small fuge

got worm

6m 10m

8m 10m 10m

100% 100%

1280

Back

1-8/12 SP/20

B-3 5m

lx needles

rd needles

hu needles

rd needles

9.0/100%

1281

N 100% 5m

20/20 SP 5m 10m

5m 10m

90% 100%

120L

4m 12 hu 10m 10m 5/20 SP

100% 100%

1283

N A 100% 4/6

C-2 5m

rd needles

5.0/100%

1284

0.1 N A

2/3 needles 1/2

5m 10m

↓
wsp 8/12

A 2m vs 3cm

needles

6.0/100%

1285

Blue

16/17 JP

C-3 Tm

stealye 70cm

ws 10cm

gl + stop

ds 30cm

lye 20cm + hvy

95% cover

1286

♂ Birch

8/14 JP

gl needle

ws 5cm

lye 50cm

partly green needles

B-2 Tm fly

90% cover

4/20/10 JP

lye 70cm

ws 10cm + hvy

95% cover

1287

1288

RE

Birch

10/10/20

60% cover

C-2

lun hyl

ds 70cm

1289

NA

JP - Aspen

8/14 Birch

B-2 Tm

large 50cm

ed glen

60% cover

1290

chip ground → large

chip ground

chip ground green
0 energy (chip)

5% cover

15 1291

1292

1293

1254

1295

1296

1298

10. Per

129

139

Lip 1

8/10 Aspen

3 cm bark

B-open

2 mus

5/10 cm

1301

ch sp 4/17/2 JP

B 1 cm bark

skin needles

clay

50% cm

1302

BB 5/12/15 Juniper

100% cm

A-3

A-1 cm

us 5 cm mus

skin needles

1303

Bech 10/17 1P

2 cm bark

B-1

skin bark

95% cm

1304

7/3 - Kettle Lake - morning

Rcky 1/3 Aspen / 20

us 3 cm 1b

1305

5 mm B-1

70% cm

Every 6 weeks in camp
calculating

4 us 10 cm for 2 weeks

8/18 m Aspen.

Forget about this species.

Ague One

in very us 10/12

/ Aipe

in

+ looking tuba slangi

Bela - 14/15 1P

80% conifer

C-2 glen Polyz 242

5mm

CU 3 sig

4/6 125 A 500

C-2 5mm

glen

0/0

Gr 3^{ad} 8/11 B)

Bcm B-1

glen fbc

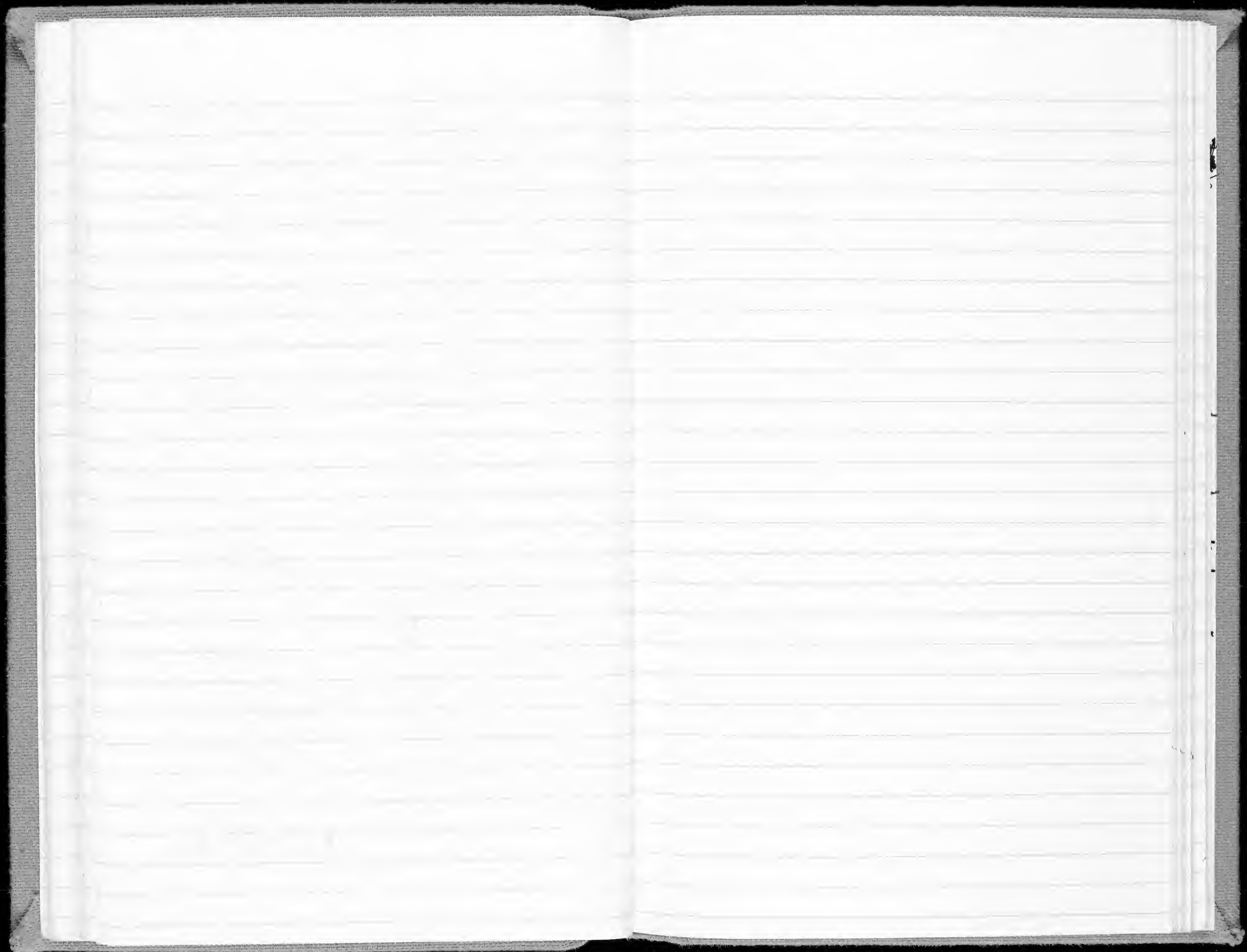
100/0

plus 5-1000

231 -

255

265-272



9

H
H
25

8

Tree

Willow = W.
Alder = Al
Aspen As
White Ws
Blk BS
Jack JP
Balsa BF
Balsa Popl BP
~~Prunus~~ PF
Viburnum Vi
Tamarack Ta
Sorbus So
Maple Ma

Birch

Pink

Tw
Br
Tr
Gr
Ne
Le
Pe
Co

Substrate

2L = laurel
UL upland
Le
Li
Q;
DL
LC
Sw

manures -

st
hv
hs
hd
hx
us
~~qu~~
DS
Lu
Sa
~~RS~~
~~Ro~~ Ru
RD
~~hv~~

gl
pr
ch
ha

1 = 9
8

77
77
= 25

1 = 8

5

5

= 11

1

Birds of the month
Cape May Warbler August

Lezuli Bunting September

Bobolink November

Least Flycatcher December

Purple Martin January

Yellow-billed Cuckoo March

Swinson's Hawk April

Buff-breasted Sandpiper May

Swamp Sparrow June

Worm-eating Warbler July
White-eyed Vireo Aug.
Harlequin Duck September



6/22

Naw	11/1	4	1111 = 9
Reu		10	1111 = 8
Lrfi	6,	11	= 25
Dech	1111	4	11/11 = 4
		6	
Maw		4	1
Cow	1111		
Yaw	111	13	111 = 8
Gck	111	3	1111 = 4
		4	
Des	111		
REU	 	3	
Amre	1	1	= 5
		1	= 5
Yafi	1	1	
Cow	1	2	= 5
Dech			
BBV	11	2	
Cow	11	2	
Cow	11	2	
			1
REU			
RTou		3	1 = 11
CHsp	111	5	1
Rck			
		1	11
Phv	1	2	11
Boch	11		
Dech			
Blwa			
Grady			~ ~ ~ ~ ~ @ x c o o o 1

[The page contains extremely faint, illegible text, likely due to poor scan quality or extreme fading. The text appears to be organized into paragraphs and possibly sections, but no specific content can be discerned.]